

## Subject and Author Index

ASM News, Volume 66, 2000

Achenbach, Laurie  
disparity between bacterial phylogeny and physiology (Forum), 714

*Aeromonas* spp.  
Carnahan, Amy M., 218  
Joseph, Sam W., 218

*Aeromonas veronii*  
symbiosis with the medicinal leech  
Graf, Joerg, 147

Agricultural biotechnology  
regulation  
Fox, Jeffrey L., 333, 390

Alcamo, I. Edward  
Carski Foundation Distinguished Teaching Award, 162

American Academy of Microbiology  
brochure award, 422  
changes in awards programs, 361  
National Registry of Microbiologists revised eligibility criteria, 305  
new Fellows, 236, 363, 562, 630  
report on antimicrobial resistance, 687  
strategic plan, 622

American Board of Medical Laboratory Immunology  
new Diplomate, 631

American Board of Medical Microbiology  
new diplomats, 753  
reciprocity agreement with Canadian College of Microbiologists, 631

Amro, Nabil A.  
atomic force microscopy  
visualizing bacteria at high resolution, 675

Animalcules  
"Antibiotics as Growth Promoters: Risks and Alternatives," 264  
"Changing Pictures of Pathogenicity and Virulence," 2  
"The Ecology of Pathogens," 126  
"How Not To Build Bridges," 512  
"Microbial Versatility in Berlin," 654  
"Why Such a Mystery over a Mycobacterium?," 384

Animal health and other professions  
communication  
Stencel, Christine, 452

Anthrax vaccinations in military  
Cimons, Marlene, 267

Antibiotic resistance  
Hoyle, Brian, 130  
Latin American meetings, 754

Antibiotic resistance gene clustering  
Lawrence, Jeffrey G., 281

Antibiotic use in plant agriculture (Forum)  
McManus, Patricia S., 448

Antimicrobial agents  
new sources  
Stencel, Christine, 723

Antimicrobial approaches, novel  
Hoyle, Brian, 198

Archaeal sensing  
two-component signalling  
Marwan, Wolfgang, 83  
Oesterholt, Dieter, 83

ASM  
Code of Ethics, 629  
Corporate Activities Program  
replacement of Sustaining Member Program, 31  
divisional officers,  
election nominees, 2001–2002, 555  
election results, 2000–2001, 92  
50-year members, 484  
governance, 30  
governance survey results, 156  
international programs in microbiology education, 299

journals credit uncoupling, 548  
member benefits  
new for 2000, 93  
online, 622  
statement on genetically modified organisms, 590

ASM Archives  
book collection and member support, 633

ASM Audioconferences program

ASM Centennial Symposium  
Fox, Jeffrey, 11

ASM Communications  
Clean Hands campaign, 750  
ASM International Ambassadors program, 95, 426

ASM Journals  
PubSCIENCE database, 32  
Signal Transduction Knowledge Environment, 32

ASM News  
editorial board, new, 295  
Instructions to Authors, i

ASM Press  
biotechnology titles, 684  
Cumitech revamping, 94

ASM Web site

Atlas, Ronald M.  
ASM Founders Distinguished Service Award, 163

Atomic force microscopy  
visualizing bacteria at high resolution  
Amro, Nabil A., 675  
Kotra, Lakshmi P., 675  
Liu, Gang-Yu, 675  
Mobashery, Shahriar, 675

August, Paul R.  
drug discovery and natural products, 411

Awards, ASM  
Abbott-ASM Lifetime Achievement Award, 228, 431, 491, 572  
Abbott Laboratories Award in Clinical and Diagnostic Immunology, 160, 491, 572  
ABMM/ABMLI Professional Recognition Award, 96, 432, 491, 572  
Alice C. Evans Award, 97, 432, 491, 572

ASM Congressional Science Fellowship, 45, 109  
ASM Founders Distinguished Service Award, 163, 432, 491, 572  
ASM International Fellowship for Latin American Scientist, 110  
ASM International Professorship Program, 110  
ASM/NCID postdoctoral research associates, 493, 574, 640  
ASM/Sustaining Member Undergraduate Research Fellowship, 44  
Aventis Pharmaceuticals Award, 247, 550  
BD Award for Research in Clinical Microbiology, 161, 432, 491, 572  
BET Fellowship Awardees, 563–565  
bioMérieux Sonnenwirth Award, 229, 432, 492, 572  
Burroughs Wellcome Visiting Professorships in Microbiology, 45, 110, 694, 761  
Carski Foundation Distinguished Teaching Award, 162, 432, 492, 572

Chiron Corporation Biotechnology Research Award, 230, 432, 492, 572

Congressional Science Fellowship, 693, 760  
Dade MicroScan Young Investigator Award, 98, 432, 492, 573  
Eli Lilly and Company Research Award, 231, 433, 492, 573  
Foundation for Microbiology Lecturers, 485, 490, 570  
General Meeting awardees, 96  
Graduate Microbiology Teaching Award, 164, 433, 492, 573  
Hoechst Marion Roussel Award, 46, 111, 174  
ICAAC Awards, 2000, International Fellowship Program, 236, 574, 640  
International Professorship Program, 45, 169, 430, 480, 571, 693, 760  
Mass Media Fellowship, 480

## Subject and Author Index

ASM News, Volume 66, 2000

Achenbach, Laurie  
disparity between bacterial phylogeny and physiology (Forum), 714

*Aeromonas* spp.  
Carnahan, Amy M., 218  
Joseph, Sam W., 218

*Aeromonas veronii*  
symbiosis with the medicinal leech  
Graf, Joerg, 147

Agricultural biotechnology  
regulation  
Fox, Jeffrey L., 333, 390

Alcamo, I. Edward  
Carski Foundation Distinguished Teaching Award, 162

American Academy of Microbiology  
brochure award, 422  
changes in awards programs, 361  
National Registry of Microbiologists revised eligibility criteria, 305  
new Fellows, 236, 363, 562, 630  
report on antimicrobial resistance, 687  
strategic plan, 622

American Board of Medical Laboratory Immunology  
new Diplomate, 631

American Board of Medical Microbiology  
new diplomats, 753  
reciprocity agreement with Canadian College of Microbiologists, 631

Amro, Nabil A.  
atomic force microscopy  
visualizing bacteria at high resolution, 675

Animalcules  
"Antibiotics as Growth Promoters: Risks and Alternatives," 264  
"Changing Pictures of Pathogenicity and Virulence," 2  
"The Ecology of Pathogens," 126  
"How Not To Build Bridges," 512  
"Microbial Versatility in Berlin," 654  
"Why Such a Mystery over a Mycobacterium?," 384

Animal health and other professions  
communication  
Stencel, Christine, 452

Anthrax vaccinations in military  
Cimons, Marlene, 267

Antibiotic resistance  
Hoyle, Brian, 130  
Latin American meetings, 754

Antibiotic resistance gene clustering  
Lawrence, Jeffrey G., 281

Antibiotic use in plant agriculture (Forum)  
McManus, Patricia S., 448

Antimicrobial agents  
new sources  
Stencel, Christine, 723

Antimicrobial approaches, novel  
Hoyle, Brian, 198

Archaeal sensing  
two-component signalling  
Marwan, Wolfgang, 83  
Oesterholt, Dieter, 83

ASM  
Code of Ethics, 629  
Corporate Activities Program  
replacement of Sustaining Member Program, 31  
divisional officers,  
election nominees, 2001–2002, 555  
election results, 2000–2001, 92  
50-year members, 484  
governance, 30  
governance survey results, 156  
international programs in microbiology education, 299

journals credit uncoupling, 548  
member benefits  
new for 2000, 93  
online, 622  
statement on genetically modified organisms, 590

ASM Archives  
book collection and member support, 633

ASM Audioconferences program

ASM Centennial Symposium  
Fox, Jeffrey, 11

ASM Communications  
Clean Hands campaign, 750  
ASM International Ambassadors program, 95, 426

ASM Journals  
PubSCIENCE database, 32  
Signal Transduction Knowledge Environment, 32

ASM News  
editorial board, new, 295  
Instructions to Authors, i

ASM Press  
biotechnology titles, 684  
Cumitech revamping, 94

ASM Web site

Atlas, Ronald M.  
ASM Founders Distinguished Service Award, 163

Atomic force microscopy  
visualizing bacteria at high resolution  
Amro, Nabil A., 675  
Kotra, Lakshmi P., 675  
Liu, Gang-Yu, 675  
Mobashery, Shahriar, 675

August, Paul R.  
drug discovery and natural products, 411

Awards, ASM  
Abbott-ASM Lifetime Achievement Award, 228, 431, 491, 572  
Abbott Laboratories Award in Clinical and Diagnostic Immunology, 160, 491, 572  
ABMM/ABMLI Professional Recognition Award, 96, 432, 491, 572  
Alice C. Evans Award, 97, 432, 491, 572

ASM Congressional Science Fellowship, 45, 109  
ASM Founders Distinguished Service Award, 163, 432, 491, 572  
ASM International Fellowship for Latin American Scientist, 110  
ASM International Professorship Program, 110  
ASM/NCID postdoctoral research associates, 493, 574, 640  
ASM/Sustaining Member Undergraduate Research Fellowship, 44  
Aventis Pharmaceuticals Award, 247, 550  
BD Award for Research in Clinical Microbiology, 161, 432, 491, 572  
BET Fellowship Awardees, 563–565  
bioMérieux Sonnenwirth Award, 229, 432, 492, 572  
Burroughs Wellcome Visiting Professorships in Microbiology, 45, 110, 694, 761  
Carski Foundation Distinguished Teaching Award, 162, 432, 492, 572

Chiron Corporation Biotechnology Research Award, 230, 432, 492, 572

Congressional Science Fellowship, 693, 760  
Dade MicroScan Young Investigator Award, 98, 432, 492, 573  
Eli Lilly and Company Research Award, 231, 433, 492, 573  
Foundation for Microbiology Lecturers, 485, 490, 570  
General Meeting awardees, 96  
Graduate Microbiology Teaching Award, 164, 433, 492, 573  
Hoechst Marion Roussel Award, 46, 111, 174  
ICAAC Awards, 2000, International Fellowship Program, 236, 574, 640  
International Professorship Program, 45, 169, 430, 480, 571, 693, 760  
Mass Media Fellowship, 480



Merck ICAAC Young Investigator Awards, 47, 111, 174, 551  
 Merck Irving S. Sigal Memorial Awards, 47, 111, 174, 552  
 Microbial Discovery Workshops, Minority Undergraduate Research Fellowships, 44, 693  
 Awardee, 624  
 MIRCEN Awards, 755  
 Morrison Rogosa Award, 234, 368, 430, 489  
 postdoctoral residency programs in medical and public health laboratory microbiology and immunology, 493, 574, 639  
 Procter & Gamble Award in Applied and Environmental Microbiology, 231, 433, 492, 573  
 Public Communications Award, 360  
 Raymond W. Sarber Awards, 99, 433, 492, 573  
 Richard and Mary Finkelstein Travel Grants, 226  
 Robert D. Watkins Minority Graduate Fellowship, 46, 111, 174, 246  
 Scherago-Rubin Award, 100, 433, 493, 573  
 Undergraduate Research Fellowship, 692, 759  
 UNESCO-ASM Travel Awards, 46, 110, 173, 694, 761  
 recipients, 481  
 UNESCO-ASM Visiting Resource Person Program, 431, 480, 571, 635, 692, 759  
 USFCC/J. Roger Porter Award, 232, 433, 493, 573  
 Vector Laboratories Young Investigator Award, 233  
 William A. Hinton Research Training Award, 165, 433, 493, 574  
 Awards, non-ASM  
 Academy of Sciences of Greece Award, 236  
 Albion O. Bernstein, M.D. Award, 47  
 American Association for Cancer Research Career Development Awards, 642, 696  
 AWWARF Research Projects, 369, 434  
 Bergey Award, 167  
 Bergey Medal for Distinguished Achievement in Bacterial Taxonomy, 168  
 Blaske Award for Environmental Science and Engineering, 575  
 Bristol-Myers Squibb Award for Distinguished Achievement in Cancer Research, 642  
 Bristol-Myers Squibb Award for Distinguished Achievement in Infectious Disease Research, 103  
 Burroughs Wellcome Fund Award Series in Molecular Pathogenic Mycology, 47  
 Burroughs Wellcome Fund Awards in the Pharmacological or Toxicological Sciences, 641  
 Burroughs Wellcome Fund Career Awards in the Biomedical Sciences, 494, 575  
 Burroughs Wellcome Fund Clinical Scientist Awards in Translational Research, 494  
 Burroughs Wellcome Fund Molecular Parasitology Scholar Award, 697, 762  
 Burroughs Wellcome Fund Molecular Pathogenic Mycology Scholar Award, 697, 762  
 Burroughs Wellcome Fund New Initiatives in Malaria Research, 697, 763  
 Burroughs Wellcome Fund New Investigator Award, 697  
 Burroughs Wellcome Fund Research Travel Grants, 369, 641  
 Emerging Infectious Diseases Advanced Laboratory Training and Research Fellowships, 112, 174, 764  
 Erwin Neter award, 167, 566  
 Fulbright Lecturing and Research Awards, 434, 495  
 Gertrude B. Elion Cancer Research Award, 696  
 Gorgas Memorial Institute Research Award, 369, 434  
 HHMI Postdoctoral Research Fellowships for Physicians, 642, 695  
 HHMI Predoctoral Fellowships in Biological Sciences, 642  
 HHMI Research Training Fellowships for Medical Students, 642, 695  
 Human Frontier Science Program Short-Term Fellowships, 643, 698, 765  
 Keith M. Keenly Microbiology Award, 305  
 Life Sciences Research Fellowship Awards, 495, 575  
 National Medal of Science, 236  
 National Research Council Associateship Programs, 494, 696, 762  
 National Science Foundation Alan T. Waterman Award, 696, 761  
 National Science Foundation Graduate Research Fellowship Program, 575  
 National Science Foundation Minority Postdoctoral Research Fellowships, 694  
 National Science Foundation Postdoctoral Research Fellowships, 641  
 National Science Foundation summer programs for science and engineering, 694  
 Nat L. Sternberg Thesis Prize, 175, 246  
 Visiting Fellowships in Canadian Government Laboratories, 765  
 Pound Award for Research, 425  
 PRAT Fellowships for Postdoctoral Scientists, 575, 643, 696, 761  
 Robert Koch Gold Medal awardee, 38  
 UNESCO-IUMS-MIRCENS-SGM Fellowships, 495, 575, 642, 695  
 Water Environment Research Foundation project funding, 495, 575, 641  
 Wellcome Trust Advanced Fellowships, 764  
 Wellcome Trust Clinician Scientist Fellowships, 764  
 Wellcome Trust Entry-Level Training Fellowships, 763  
 Wellcome Trust Research Training Fellowships, 763  
 Aymes, Sebastian G. B.  
 letter, 587  
*Bacillus thuringiensis* guidelines  
 Fox, Jeffrey L., 133  
 Bacterial diversity and the evolution of differentiation  
 Saier, Milton H., Jr., 337  
 Bacterial gel to remove radioactive contaminants  
 Potera, Carol, 132  
 Bacterial gliding motility  
 McBride, Mark, 203  
 Balendreau, Jacques  
 letter, 124  
 Ball, William  
 obituary, 687  
 Baltimore, David  
 National Medal of Science, 236  
 Barbeau, Jean  
 letter, 382  
 Barer, Mike  
 letter, 381  
 Baron Ellen Jo  
 bioMérieux Sonnenwirth Award, 229  
 Beatty, Barry J.  
 La Crosse encephalitis virus  
 relationship with mosquitoes, 349  
 Becker, Yechiel  
 letter, 58  
 Behr, Marcel A.  
 Merck ICAAC Young Investigator Award, 551  
 Benchmarking of scientific disciplines  
 Fox, Jeffrey L., 271  
 Bennett, Joan  
 election as president of Society of Industrial Microbiologists, 484  
 Bensman, Todd  
 USDA FSIS beef inspections in Texas, 519  
 Betancourt, Walter Quintero  
 letter, 190  
 Biofilm-based semiconductors  
 Hoyle, Brian, 719  
 Blahová, Jana  
 letter, 324  
 Blair, Carol D.  
 La Crosse encephalitis virus  
 relationship with mosquitoes, 349  
 Blanco, Luz Pamela  
 letter, 510  
 Bloom, Barry  
 Robert Koch Gold Medal awardee, 38  
 Board of Education and Training (of ASM)  
 CASTL grant, 158



## INDEX

leadership alliance symposium, 631  
*Microbiology Education*, 300  
NIH grant for undergraduate research symposium, 623  
planning retreat, 685  
Presidential Award for mentoring, 748  
Science Education Network, 481

Bogosian, Gregg  
letter, 381

Boman, Hans G.  
letter, 57

Bond, Christopher S.  
letter, 587

Bonten, Marc  
Merck Irving S. Sigal Memorial Award, 552

Borucki, Monica K.  
La Crosse encephalitis virus  
relationship with mosquitoes, 349

Branche, William, Jr.  
retirement from BM2 section of NIH, 753

Bright, Monika  
symbioses between sulfur-oxidizing bacteria and eukaryotes, 531

Bubonic plague  
*Y. pestis* in prairie dogs  
Potera, Carol, 718

Button, D. K.  
letter, 510

Bylina, Edward J.  
solid-phase enzyme screening, 211

Cannon, Harold, Jr.  
Scherago-Rubin Award, 100

Carnahan, Amy M.  
*Aeromonas* spp., 218

Carter, Brett Wilson  
Raymond W. Sarber Award, 99

Cassell, Gail  
Forum  
microbiology as a key biological sciences discipline, 192

Catalases in microbial cells  
Hassett, Daniel J., 76  
Klotz, Martin G., 76  
Loewen, Peter C., 76

Cavanaugh, Colleen M.  
symbioses between sulfur-oxidizing bacteria and eukaryotes, 531

Champe, Sewell Preston  
obituary, 104

Chandler, M.  
letter, 324

Chanishvili, Nina  
Morrison Rogosa Award, 234

Check, William  
drug resistance testing for HIV, 128

Cheese, low fat  
bacterial cultures for manufacturing  
Potera, Carol, 517

*Chlamydia pneumoniae*  
atherosclerosis, link to  
Gupta, Sandeep, 732  
Ngoh, Joseph, 732

Cholera  
personal reflections  
Finkelstein, Richard, 663

Cimons, Marlene  
anthrax vaccinations in military, 267  
food pathogen ID system, 617  
pneumococcal vaccine, 269  
rapid HIV screening tests  
CDC urges rapid approval, 451  
West Nile virus vaccine efforts, 656

Zyvox (linezolid)  
FDA approval, 329

Citrus canker outbreak  
Stencel, Christine, 194

Clark, Virginia  
minicourse on microbial pathogenesis in Chile, 294

Coates, John D.  
disparity between bacterial phylogeny and physiology (Forum), 714

Cohen, Seymour S.  
letter, 1

Coleman, William J.  
solid-phase enzyme screening, 211

Colonization-resistant polymer for catheters  
Hoyle, Brian, 131

Conflict of interest  
and researchers  
Fox, Jeffrey L., 657  
legislation  
Fox, Jeffrey L., 657

Constitution and Bylaws (of ASM)  
Amendments,  
Contreras, Ines  
letter, 510

Cooper, Stephen  
mammalian cell cycle  
standardized approach, 71

Corporate Activities Program  
replacement of Sustaining Member Program, 31

Council (of ASM)  
minutes, 626

Council Policy Committee (of ASM)  
minutes, 36, 302, 625

Coyle, Marie B.  
ABMM/ABMLI Professional Recognition Award, 96

Davidson, Christian J.  
Keith M. Keenly Microbiology Award, 305

Davies, Julian  
Bristol-Myers Squibb Award for Distinguished Achievement in Infectious Disease Research, 103

Forum  
microbiology as a key biological sciences discipline, 192  
reply to letter, 446

Davila, Alberto  
letter, 191

Deceased members  
Ball, William, 687  
Champe, Sewell Preston, 104  
Douglas, Howard, 169  
Francis, Boyd, 39  
Haynes, William Clarence, 688  
Hirai, Kanji, 754  
Howe, Calderon, 364  
Lennette, Edwin H., 753  
McClung, Leland S., 484  
Paretsky, David, 688  
Shockman, Gerald D., 104  
Tee, Wee, 687  
Umberger, H. Edwin, 168  
Walter, William G., 363  
Weber, Morton M., 38  
Weiser, Russell S., 363  
Wilson, Marion E., 425

Defense against infectious disease  
Wills, Christopher, 532

Diagnostic technologies  
Fox, Jeffrey L., 391

Dilworth, Michael R.  
solid-phase enzyme screening, 211



Divisions (of ASM)  
 divisional officers, 102

Dixon, Bernard  
 "Antibiotics as Growth Promoters: Risks and Alternatives," 264  
 "Changing Pictures of Pathogenicity and Virulence," 2  
 "The Ecology of Pathogens," 126  
 "How Not To Build Bridges," 512  
 "Microbial Versatility in Berlin," 654  
 "Why Such a Mystery over a Mycobacterium?", 384

Doctoral education, national survey on, 167

DOE microbial cell initiative  
 Fox, Jeffrey L., 387

Douglas, Howard  
 obituary, 169

Douglas, Steven D.  
 Erwin Neter award, 167, 566

Dozois, Charles M.  
 letter, 263

Drug discovery  
 natural products  
 August, Paul R., 411  
 Grossman, Trudy G., 411  
 MacNeil, Ian A., 411  
 Osburne, Marcia S., 411

Drug resistance testing for HIV  
 Check, William, 128

Drug transport pumps  
 Fox, Jeffrey, 8

Edwards, Diane D.  
 Enterococci, First International ASM Conference on, 540

Ehrlichioses, human, diagnosis of  
 Walker, David H., 287

Enterococci, First International ASM Conference on  
 Edwards, Diane D., 540

*Enterococcus faecium* genome sequencing  
 Fox, Jeffrey L., 388

*Escherichia coli* O157:H7  
 ground beef  
 Hoyle, Brian, 331

European Congress of Clinical Microbiology and Infectious Diseases, 634

FDA forum for biotech food policy  
 Fox, Jeffrey L., 62

FDA xenotransplant guidelines  
 Fox, Jeffrey L., 129

Ferrell, Rebecca  
 letter, 445

Fields, Stanley  
 Chiron Corporation Biotechnology Research Award, 230

Finkelstein, Mary  
 Richard and Mary Finkelstein Travel Grants, 226

Finkelstein, Richard  
 cholera, personal reflections on, 663  
 Richard and Mary Finkelstein Travel Grants, 226

Finlay, B. Brett  
 fluorescence and confocal microscopy, 601

Flagella  
 export in *Salmonella*  
 Macnab, Robert M., 738

Fluorescence and confocal microscopy  
 Finlay, B. Brett, 601

Folds, James D.  
 Abbott Laboratories Award in Clinical and Diagnostic Immunology, 160

Foodborne pathogens, antibiotic resistance among  
 Mlot, Christine, 268

Food pathogen ID system  
 Cimons, Marlene, 617

Food safety

Forum  
 antibiotic use in plant agriculture  
 McManus, Patricia S., 448  
 ASM statement on genetically modified organisms  
 Pramer, David, 590  
 microbiology as a key biological sciences discipline  
 Cassell, Gail, 192  
 Davies, Julian, 192  
 pneumococcal polysaccharide vaccine use  
 Hirschmann, J. V., 326  
 research misconduct  
 Youngner, Julius, 60

Foundation for Microbiology  
 lecturers, 435  
 promotion of science education  
 Schanbacher, Nan Waksman, 344  
 Waksman, Byron H., 344

Fox, Jeffrey L.  
 agricultural biotechnology  
 regulation, 333, 390  
 ASM Centennial Symposium, 11  
*Bacillus thuringiensis* guidelines, 133  
 benchmarking of scientific disciplines, 271  
 conflict of interest and researchers, 657  
 conflict of interest legislation, 657  
 diagnostic technologies, 391  
 DOE microbial cell initiative, 387  
 drug transport pumps, 8  
*Enterococcus faecium* genome sequencing, 388  
 FDA forum for biotech food policy, 62  
 FDA xenotransplant guidelines, 129  
 gene therapy clinical trials, 67  
 genetic variation within genomes, 266  
 genomic profiling of pathogen "signatures," 516  
 HIV origins, 716  
 malaria and public health, 64  
 microbial genomics, 727  
 nanobes, 199  
 nanotechnology initiative at NIH, 593  
 new research and fellowship programs for microbiologists, 65  
 organic vegetable safety, 717  
 phage treatment  
 tomato and pepper plants, 455  
 rotavirus  
 vaccine withdrawal, 5  
 vaccine policy, 721  
 West Nile virus, 386  
 Wisconsin biosciences initiative, 270  
 yeast prions, 453

Fraley, Cresson D.  
 polyphosphate, inorganic, 275

Francis, Boyd  
 obituary, 39

Frederiksen, Wilhelm  
 Bergey Medal for Distinguished Achievement in Bacterial Taxonomy, 168

Friedman, Herman  
 reminiscence, 137

Gene therapy clinical trials  
 Fox, Jeffrey L., 67

Genetic variation within genomes  
 Fox, Jeffrey L., 266

Genomic profiling  
 pathogen "signatures"  
 Fox, Jeffrey L., 516

Gingeras, Thomas R.  
 microbial genomes  
 study using high-density oligonucleotide arrays, 463



## INDEX

Goetz, Fred  
letter, 189

Gomez, Marisa  
International Fellowship Award, 236

Govan, John R. W.  
letter, 124

Green algae as hydrogen source  
Stencel, Christine, 389

Greko, Christina  
letter, 589

Groisman, Eduardo A.  
*Salmonella*  
virulence properties and horizontally acquired genes, 21

Grossman, Trudy H.  
drug discovery and natural products, 411

Gupta, Radhey S.  
letter, 189

Gupta, Sandeep  
*C. pneumoniae* link to atherosclerosis, 732

Harb, Omar S.  
*Legionella pneumophila*  
protozoa, interaction with, 609

Hassett, Daniel J.  
catalases in microbial cells, 76

Haynes, William Clarence  
obituary, 688

Hazell, Stuart  
letter, 58

Henderson, B.  
letter, 446

Herpesviruses in squid axons  
Potera, Carol, 594

Hill, Dennis R.  
letter, 589

Hinrichs, Stephen H.  
letter, 588

Hirai, Kanji  
obituary, 754

Hirschmann, J. V.  
pneumococcal polysaccharide vaccine use, 326

Hirvonen, Maija-Riita  
letter, 589

HIV origins  
Fox, Jeffrey L., 716

HIV screening tests, rapid  
CDC urges rapid approval  
Cimons, Marlene, 451

Holden, David W.  
virulence genes  
signature-tagged mutagenesis, 15

Hood, J.  
letter, 712

Hooke, Anne Morris  
Alice C. Evans Award, 97

Howe, Calderon  
obituary, 364

Hoyle, Brian  
antibiotic resistance, 130  
biofilm-based semiconductors, 719  
colonization-resistant polymer for catheters, 131  
*Escherichia coli* O157:H7  
ground beef, 331  
lobster disease, 7  
novel antimicrobial approaches, 198  
winemaking  
bacterium to eliminate sulfites, 592

Hyde, Barbara  
climate and disease patterns, 658

International Conference on Emerging Infections  
selected presentations, 596

iBelong Internet portal  
ASM availability, 480

Infectious disease threats  
ASM congressional briefing, 159  
"In Love with My Job" (reminiscence)  
Vollmer, Amy Cheng, 459

Instructional Library, 226, 310

International Conference on Emerging Infections  
selected presentations  
Hyde, Barbara, 596

International Congress on Infectious Diseases, 634

International Microbiology Education Committee (of ASM)  
reassignment under International Committee, 751

*Intimate Strangers*  
award, 420  
viewing audience, 297

Iwen, Peter C.  
letter, 588

Jackson, Julius H.  
William A. Hinton Research Training Award, 165

Jerome, Keith R.  
Dade MicroScan Young Investigator Award, 98

Johnson, James R.  
letter, 262, 446

Joseph, Sam W.  
*Aeromonas* spp., 218

Kaspar, Charles W.  
Pound Award for Research, 425

Kell, Douglas  
letter, 381

Kennedy, Christina  
International Professorship Program awardee, 35

Klotz, Martin G.  
catalases in microbial cells, 76

Kornberg, Arthur  
polyphosphate, inorganic, 275

Kotra, Lakshmi P.  
atomic force microscopy  
visualizing bacteria at high resolution, 675

Králiková, Kvetoslava  
letter, 324

Kreméry, Vladimir  
letter, 324

Kwaik, Yousef Abu  
*L. pneumophila*  
protozoa, interaction with, 609

La Crosse encephalitis virus  
relationship with mosquitoes  
Beatty, Barry J., 349  
Blair, Carol D., 349  
Borucki, Monica K., 349  
Rayms-Keller, Alfredo, 349

Lawrence, Jeffrey G.  
antibiotic resistance gene clustering, 281

Lax, A.  
letter, 446

Leech  
symbiosis with *Aeromonas veronii*  
Graf, Joerg, 147

*Legionella pneumophila*  
protozoa, interaction with  
Harb, Omar S., 609  
Kwaik, Yousef Abu, 609

Lennette, Edwin H.  
obituary, 753



Letters

- Atlas, Ronald M., 123
- Aymes, Sebastian G. B., 587
- Balendreau, Jacques, 124
- Barbeau, Jean, 382
- Barer, Mike, 381
- Becker, Yechiel, 58
- Betancourt, Walter Quintero, 190
- Blahová, Jana, 324
- Blanco, Luz Pamela, 510
- Bogosian, Gregg, 381
- Bond, Christopher S., 587
- Boman, Hans G., 57
- Button, D. K., 510
- Chandler, M., 324
- Cohen, Seymour S., 1
- Contreras, Ines, 510
- Davies, Julian (reply), 446
- David, Alberto, 191
- Dozois, Charles M., 263
- Fedson, David S., 509
- Ferrell, Rebecca, 445
- Garcia-Martinez, Jesus, 712
- Goetz, Fred, 189
- Govan, John R. W., 124
- Greko, Christina, 589
- Gupta, Radhey S., 189
- Hazell, Stuart, 58
- Henderson, B., 446
- Hill, Dennis R., 589
- Hinrichs, Stephen H., 588
- Hirvonen, Maija-Riitta, 589
- Hood, J., 712
- Iwen, Peter C., 588
- Johnson, James R., 262, 446
- Kell, Douglas, 381
- Králiková, Kvetoslava, 324
- Krcmér, Vladimír, 324
- Lax, A., 446
- Levandowsky, M., 445
- Lignell, Ulla, 588
- Lipson, Stephen M., 57
- Liu, Shi V., 123
- Luetgens, Carolyn, 653
- Mahillon, Jacques, 324
- Martin, Scott A., 383
- McNab, R., 446
- Murray, R. G. E., 324
- Naser, Saleh, 323
- Nevalainen, Aino, 588
- Oettinger, David, 589
- Palleroni, Norberto, 711
- Reid, Gregor, 261
- Rodríguez-Valera, Francisco, 712
- Russell, James B., 1
- Saldías, Soledad, 510
- Shatin, Leo, 323
- Singleton, Rivers, Jr., 510
- Smith, A. J., 712
- Smith, David W., 263
- Smutny, Robert J., 189
- Sordelli, Daniel, 261
- Suutari, Merja, 588
- Teuber, Michael, 59
- Tyler, Kevin, 191
- Vadstein, Olav, 447
- Vandamme, Peter, 124
- Walterspiel, Juan N., 381
- Weinberg, Eugene D., 653
- Williams, Huw, 381
- Wilson, M., 446
- Young, Hilary-Kay, 587
- Zalvidar, Mercedes, 510
- Levandowsky, M.
- letter, 445
- Lignell, Ulla
- letter, 588
- Lindow, Steven E.
- Procter & Gamble Award in Applied and Environmental Microbiology, 231
- Linezolid (Zyvox)
- FDA approval
- Cimons, Marlene, 329
- Lipson, Stephen M.
- letter, 57
- Liu, Gang-Yu
- atomic force microscopy
- visualizing bacteria at high resolution, 675
- Lobster disease
- Hoyle, Brian, 7
- Locklear, Jacqueline
- profile, 632
- Loewen, Peter C.
- catalases in microbial cells, 76
- Lopez Bergami, Pablo
- International Fellowship Award, 236
- Luchansky, John B.
- Research and Development Award from the Institute of Food Technologists, 484
- Luetgens, Carolyn
- letter, 653
- Macnab, Robert M.
- export of flagella in *Salmonella*, 738
- MacNeil, Ian A.
- drug discovery and natural products, 411
- Magasanik, Boris
- Abbott-ASM Lifetime Achievement Award, 228
- Mahillon, Jacques
- letter, 324
- Malaria and public health
- Fox, Jeffrey L., 64
- Mammalian cell cycle
- standardized approach
- Cooper, Stephen, 71
- Many Faces, Many Microbes*
- "In Love with My Job" (excerpt)
- Vollmer, Amy Cheng, 459
- Martin, Scott A.
- letter, 383
- Marwan, Wolfgang
- archaeal sensing
- two-component signalling, 83
- Mattingly, Stephen J.
- Graduate Microbiology Teaching Award, 164
- McBride, Mark
- bacterial gliding motility, 203
- McManus, Patricia S.
- antibiotic use in plant agriculture (Forum), 448
- McNab, R.
- letter, 446
- Membership Board (of ASM)
- retreat, 422
- Microbe Web site
- translation into Spanish, 360
- MicrobeLibrary Web site, 420
- Microbial Discovery workshops, 165, 764
- Microbial diversity
- Stencel, Christine, 143

Microbial genomes  
study using high-density oligonucleotide arrays  
Rosenow, Carsten, 463  
Gingeras, Thomas R., 463

Microbial genomics  
Academy report  
Fox, Jeffrey L., 727

*Microbiology Education*, 300

Microscopy, fluorescence and confocal  
Finlay, B. Brett, 601

Miles, Dorothy  
Mass Media Fellowship awardee, 480

Minicourse on microbial pathogenesis in Chile  
Clark, Virginia, 294

Miox Corp. water purification device  
Fox, Jeffrey L., 454

MIRCEN grants  
ASM receives increased funding, 485

Mlot, Christine  
foodborne pathogens, antibiotic resistance among, 268  
*Pseudomonas* and eye infections, 63

Mobashery, Shahriar  
atomic force microscopy  
visualizing bacteria at high resolution, 675

Mobley, Harry L. T.  
uropathogens, virulence of, 403

Moulder, James W.  
Bergey Medal for Distinguished Achievement in Bacterial Taxonomy, 168

Murray, R. G. E.  
letter, 324

Mycobacterial virulence genes  
goldfish model  
Trucksis, Michele, 668

Nanobes  
Fox, Jeffrey L., 199

Nanotechnology initiative at NIH  
Fox, Jeffrey L., 593

Naser, Saleh  
letter, 323

National Academy of Sciences  
induction of ASM members, 425

Neurocystercosis  
*T. solium*  
Potera, Carol, 6

Nevalainen, Aino  
letter, 588

Ngeh, Joseph  
*C. pneumoniae* link to atherosclerosis, 732

NIAID Advisory Council members, 305

Nicholson, Wayne  
International Professorship Program awardee, 35

Novak, Roger  
Merck ICAAC Young Investigator Award, 551

Ochman, Howard  
*Salmonella*  
virulence properties and horizontally acquired genes, 21

Oesterholt, Dieter  
archaeal sensing  
two-component signalling, 83

Oettinger, David  
letter, 589

Okie, Susan  
Public Communications Award, 360

Organic vegetable safety  
Fox, Jeffrey L., 717

Osburne, Marcia S.  
drug discovery and natural products, 411

Ott, Jörg A.  
symbioses between sulfur-oxidizing bacteria and eukaryotes, 531

Padilla, Leandro  
International Fellowship Award, 236

Pakistan Society for Microbiology  
ASM participation in meeting, 634

Palleroni, Norberto  
letter, 711

Papavassiliou, Athanasios G.  
Academy of Sciences of Greece Award, 236

Paretsky, David  
obituary, 688

Paterson, David L.  
Merck Irving S. Sigal Memorial Award, 552

Phage treatment  
tomato and pepper plants  
Fox, Jeffrey L., 455

Phylogeny and physiology  
disparity (Forum)  
Coates, John D., 714  
Achenbach, Laurie, 714

Pienta, Phyllis W.  
USFCC/J. Roger Porter Award, 232

Pneumococcal vaccine  
Cimons, Marlene, 269

Polyposphate, inorganic  
Fralley, Cresson D., 275  
Kornberg, Arthur, 275

Polz, Martin F.  
symbioses between sulfur-oxidizing bacteria and eukaryotes, 531

Potera, Carol  
bacterial cultures for manufacturing low fat cheese, 517  
bacterial gel to remove radioactive contaminants, 132  
herpesviruses in squid axons, 594  
neurocystercosis, 6  
*Salmonella* powers against tumors, 332  
*S. enterica* diffusible signals, 195  
*Trypanosoma cruzi*  
antiparasite treatment, 450  
*T. solium*, 6  
*Y. pestis* in prairie dogs, 718

Prairie dogs  
*Y. pestis*  
Potera, Carol, 718

Pramer, David  
ASM statement on genetically modified organisms (Forum), 590

Protozoa  
*L. pneumophila*, interaction with  
Harb, Omar S., 609  
Kwaik, Yousef Abu, 609

Provenzano, Daniel  
Raymond W. Sarber Award, 99

*Pseudomonas* and eye infections  
Mlot, Christine, 63

Public Affairs Report  
2001 budget proposals, 201  
AAMC proclamation on human subjects protection, 521  
Ad Hoc Group for Medical Research Funding, 335  
advertisement in support of federal research funding, 661  
Allied Health Roundtable, 9  
Antimicrobial Resistance Action Plan, 599  
ASM Congressional Fellows, 10, 458  
BET at biomedical careers symposium, 394  
BET at technology conference, 726  
bioterrorism conference, ASM cosponsorship of, 457  
bioterrorism funding, 9, 394  
BWC negotiators, ASM meeting with, 457  
CDC coalition, 274  
CDC meeting on national laboratory system, 600



CDC regional bioterrorism conferences, 457  
 CLIA advisory meeting, 725  
 CLIA waiver process for lab tests, 600  
 clinical diagnostic lab services proposed rulemaking, 274  
 CNSF statement, ASM endorsement of, 274  
 Committee on Laboratory Practices, 202  
 DOE microbial research programs, 393  
 DOE Office of Science, ASM support of, 662  
 DOE science budget, 725  
 EPA proposed Ground Water Rule, ASM comments on, 662  
 EPA water office, ASM meeting with, 725  
 FDA and USDA budgets, ASM testimony on, 335  
 FDA associate commissioner at ASM General Meeting, 458  
 FDA commissioner, ASM meeting with, 9  
 FDA in vitro diagnostic document, 662  
 FDA in vitro diagnostic roundtable, 457  
 FDA microbiology devices, ASM comments on, 522  
 food safety strategic plan, ASM comments on, 273  
 forum on research integrity, 336  
 genetically modified foods, ASM testimony on, 69  
 Gore policy advisor meeting, 201  
 immunization policy, Congressional briefing on, 662  
 Institute of Medicine, ASM testimony before, 202  
 Institute of Medicine forum on emerging infectious diseases, 457  
 Institute of Medicine meeting on Medicare Part B, 394  
 Institute of Medicine meeting on tuberculosis exposure, 599  
 Institute of Medicine study of lab payment methods, 70, 274  
 Lab Budget Coalition, 9, 336  
 Laboratory Health Care Coalition Pine project, 661  
 Laboratory Health Care Partnership 2000, 336  
 lab testing reimbursement reduction, 202  
 level A laboratory protocols, 661  
 Medicare copayments for laboratory tests, 600  
 Medicare payment for clinical lab services, 202  
 NAS forum on research misconduct, ASM testimony at, 69  
 National Health Council meeting on antibiotic resistance, 599  
 National Quality Forum, 70  
 National Science Foundation FY 2001 budget increase, 69  
 negotiated rule proposal, 336  
 NIH and CDC funding, ASM testimony on, 335  
 NIH Panel on Scientific Boundaries for Review, 393  
 NIH review panel report, 9  
 NIH scientific boundaries review, 725  
 NRC research doctorate study, 201  
 NSF and EPA research budgets, 393  
 NSF funding, ASM support of, 662  
 NSF and NIH directors, meetings with, 393  
 online undergraduate resources workshop, 726  
 OSHA tuberculosis rule update, 135  
 policy alert on antimicrobial resistance action plan, 521  
 PSAB booklet, 458  
 PSAB-hosted global change meeting, 9  
 PSAB meeting, 273  
 PSAB report on federal funding, 394  
 Public Health Service Act, 135  
 Public Health Threats and Emergencies Act, 521  
 research funding, 135, 274  
 State Department biotechnology working group, 521  
 State Department meeting on biotechnology, 135  
 thanks to legislators to ASM, 335  
 USDA proposed national organic program, 521  
 USDA research, ASM support of, 726  
 White House meeting on R&D funding, 599  
 Public perception of antibiotics  
 Stencel, Christine, 659  
 PubSCIENCE database  
 ASM as charter member, 32  
 Rayms-Keller, Alfredo  
 La Crosse encephalitis virus  
 relationship with mosquitoes, 349  
 Reid, Gregor  
 letter, 261  
 Research and development budgets for FY 2000, 67  
 Research and development budgets for FY 2001, 197  
 Research and fellowship programs for microbiologists  
 Fox, Jeffrey L., 65  
 Research misconduct  
 Forum  
 Youngner, Julius, 60  
 Robles, Steven J.  
 solid-phase enzyme screening, 211  
 Rosenow, Carsten  
 microbial genomes  
 study using high-density oligonucleotide arrays, 463  
 Rotavirus vaccine  
 withdrawal from use  
 Fox, Jeffrey, 5  
 Ruckdeschel, Klaus  
*Yersinia* disruption of immune responses, 470  
 Russell, James B.  
 letter, 1  
 Saier, Milton H., Jr.  
 bacterial diversity and the evolution of differentiation, 337  
 Saldias, Soledad  
 letter, 510  
*Salmonella*  
 export of flagella  
 Macnab, Robert M., 738  
 powers against tumors  
 Potera, Carol, 332  
 virulence properties and horizontally acquired genes  
 Groisman, Eduardo A., 21  
 Ochman, Howard, 21  
*S. enterica* diffusible signals  
 Potera, Carol, 195  
 Schanbacher, Nan Waksman  
 Foundation for Microbiology  
 promotion of science education, 344  
 Schuermann, Lily  
 selection for AAAS CAIP steering committee, 756  
 Science Education Network  
 Board of Education and Training, 481  
 Seed, John Richard  
 trypanosomiasis in Africa, 395  
 Shatin, Leo  
 letter, 323  
 Shea, Jacqueline E.  
 virulence genes  
 signature-tagged mutagenesis, 15  
 Shockman, Gerald D.  
 obituary, 104  
 Signal Transduction Knowledge Environment  
 ASM participation in, 32  
 Singleton, Rivers, Jr.  
 letter, 510  
 Smith, A. J.  
 letter, 712  
 Smith, David W.  
 letter, 263  
 Smutny, Robert J.  
 letter, 189  
 Solid-phase enzyme screening  
 Bylina, Edward J., 211  
 Coleman, William J., 211  
 Dilworth, Michael R., 211  
 Robles, Steven J., 211  
 Tanner, Michael A., 211  
 Yang, Mary M., 211



## INDEX

Youvan, Douglas C., 211  
Sordelli, Daniel  
letter, 261  
Srikumar, Ramakrishnan  
Vector Laboratories Young Investigator Award, 233  
Stencel, Christine  
antimicrobial agents  
new sources, 723  
citrus canker outbreak, 194  
communication between animal health and other professions, 452  
green algae as hydrogen source, 389  
microbial diversity, 143  
public perception of antibiotics, 659  
Tuberculosis 2000  
conference, 514  
Tuberculosis protein structures, 515  
West Nile Virus outbreak, 4  
vaccine risk, 721  
*Xylella fastidiosa*  
crop threat, 328  
Stetter, Karl O.  
Bergey Medal for Distinguished Achievement in Bacterial Taxonomy,  
168  
Storz, Gisela  
Eli Lilly and Company Research Award, 231  
Sustaining Member Program  
Corporate Activities Program, replacement by, 31  
Sutari, Merja  
letter, 588  
Symbioses between sulfur-oxidizing bacteria and eukaryotes  
Bright, Monika, 531  
Cavanaugh, Colleen M., 531  
Ott, Jörg A., 531  
Polz, Martin F., 531

*Taenia solium*  
Potera, Carol  
neurocysticercosis, 6  
Tanner, Michael A.  
solid-phase enzyme screening, 211  
Teacher Science Day at General Meeting,  
Tee, Wee  
obituary, 687  
Telecourse  
ASM participation, 33  
Tenover, Fred C.  
BD Award for Research in Clinical Microbiology, 161  
Teuber, Michael  
letter, 59  
Travel fund for young scientists  
Richard and Mary Finkelstein Travel Grants, 226  
Trucksis, Michele  
mycobacterial virulence genes, goldfish model, 668  
Trüper, Hans  
Bergey Medal for Distinguished Achievement in Bacterial Taxonomy,  
168  
*Trypanosoma cruzi*  
antiparasite treatment  
Potera, Carol, 450  
Trypanosomiasis in Africa  
Seed, John Richard, 395  
Tuberculosis 2000 conference  
Stencel, Christine, 514  
Tuberculosis protein structures  
Stencel, Christine, 515  
Two-component signalling  
archaeal sensing  
Marwan, Wolfgang, 83  
Oesterholt, Dieter, 83

Tyler, Kevin  
letter, 191  
Umbarger, H. Edwin  
obituary, 168  
Undergraduate research symposium  
Board of Education and Training (of ASM), NIH grant to, 623  
Uropathogens, virulence of  
Mobley, Harry L. T., 403  
USDA FSIS beef inspections in Texas  
Bensman, Todd, 519

Vaccine policy  
Fox, Jeffrey L., 721  
Vaccine risk  
Stencel, Christine, 721  
Vadstein, Olav  
letter, 447  
Vandamme, Peter  
letter, 124  
Virulence genes  
signature-tagged mutagenesis  
Shea, Jacqueline E., 15  
Holden, David W., 15  
Vollmer, Amy Cheng  
"In Love with My Job" (reminiscence), 459

Waksman, Byron H.  
Foundation for Microbiology  
promotion of science education, 344  
Walker, David H.  
ehrlichioses, human, diagnosis of, 287  
Walter, William G.  
obituary, 363  
Walterspiel, Juan N.  
letter, 381  
Water purification device  
Miox Corp.  
Fox, Jeffrey L., 454  
Weber, Morton M.  
obituary, 38  
Weinberg, Eugene D.  
letter, 653  
Weiser, Russell S.  
obituary, 363  
West Nile Virus outbreak  
Stencel, Christine, 4  
Fox, Jeffrey L., 386  
West Nile virus vaccine efforts  
Cimons, Marlene, 656  
Whately, Helen R.  
study center at the University of Washington, 632  
Whitley, Richard James  
Aventis Pharmaceuticals Award, 550  
Whitman, William B.  
Bergey Award, 167  
Williams, Huw  
letter, 381  
Wills, Christopher  
defense against infectious disease, 532  
Wilson, M.  
letter, 446  
Wilson, Marion E.  
obituary, 425  
Winemaking  
bacterium to eliminate sulfites  
Hoyle, Brian, 592  
Wisconsin biosciences initiative  
Fox, Jeffrey L., 270



*Xylella fastidiosa*  
crop threat  
Stencel, Christine, 328

Yang, Mary M.  
solid-phase enzyme screening, 211

Yeast prions  
Fox, Jeffrey L., 453  
*Yellowstone Revealed*  
"Wall of Honor" at Yellowstone National Park, 421  
*Yersinia* disruption of immune responses  
Ruckdeschel, Klaus, 470  
*Yersinia pestis* in prairie dogs  
Potera, Carol, 718  
Young, Hilary-Kay  
letter, 587

Youngner, Julius  
research misconduct  
Forum, 60  
Youvan, Douglas C.  
solid-phase enzyme screening, 211

Zakrzewska-Czerwinska, Jolanta  
Morrison Rogosa Award, 234  
Zalvidar, Mercedes  
letter, 510  
Zarantonelli, Leticia  
International Fellowship Award, 236  
Zyvox (linezolid)  
FDA approval  
Cimons, Marlene, 329

## Review Index

### ASM News, Volume 66, 2000

*AIDS: A Biological Perspective*. Book.  
Reviewed by Charlotte Mulvihill, 307

*APUA-Alliance for the Prudent Use of Antibiotics*. Web site.  
Reviewed by Marilyn C. Roberts, 108

*The Art of Genes: How Organisms Make Themselves*. Book.  
Reviewed by Franklin M. Harold, 757

*Aspergillus fumigatus: Biology, Clinical Aspects, and Molecular Approaches to Pathogenicity*. Book.  
Reviewed by Viswanath Kurup, 366

*Bacterial Pathogenesis: Methods in Microbiology*, vol. 27. Book.  
Reviewed by David Nunn, 238

*The Baltimore Case: A Trial of Politics, Science and Character*. Book.  
Reviewed by Ronald B. Luftig, 41

*Beyond the Naked Eye*. Videotape.  
Reviewed by Karen J. Dalton, 367

*Biocompare.com*. Web site.  
Reviewed by Mark T. Albrecht, 638

*The Biology Project: Immunology, Problem Sets and Tutorials*. Web site.  
Reviewed by Kelly P. Kearse, 43

*BIOWIRE*. Web site.  
Reviewed by Mark T. Albrecht, 568

*Carbohydrases from Trichoderma reesei and Other Microorganisms: Structures, Biochemistry, Genetics and Applications*. Book.  
Reviewed by David B. Wilson, 107

*Carbohydrate Biotechnology Protocols: Methods in Biotechnology*, vol. 10. Book.  
Reviewed by Timothy D. Leathers, 240

*The Comprehensive Sourcebook of Bacterial Protein Toxins*, 2nd ed. Book.  
Reviewed by Brenda Anne Wilson, 428

*Conquering an Invisible World*. Videotape.  
Reviewed by Teresa Thomas, 428

*Dawn of the Clone Age*. Videotape.  
Reviewed by Cindy R. DeLoney, 569

*Dorothy Hodgkin: a Life*. Book.  
Reviewed by Ronald Bentley, 243

*Ebola: Chasing the Virus*. Videotape.  
Reviewed by Kristie Grzywinski, 487

*The Emerging Viruses*. Videotape.  
Reviewed by Jere M. Boyer, 308

*Encyclopedia of Bioprocess Technology-Fermentation, Biocatalysis, and Bioseparation*. Book.  
Reviewed by Richard P. Elander, 244

*Encyclopedia of Immunology*, 2nd ed. Book.  
Reviewed by David E. Normansell, 238

*The Eradication of Smallpox (Edward Jenner and the First and Only Eradication of a Human Infectious Disease)*. Book.  
Reviewed by Henry D. Isenberg, 487

*Extremophiles: Microbial Life in Extreme Environments*. Book.  
Reviewed by Douglas H. Bartlett, 171

*Foreign Body: Mad Cow Disease*. Videotape.  
Reviewed by Peggy A. Pritchard and Andrew M. Kropinski, 367

*Fundamentals of Molecular Evolution*, 2nd ed. Book.  
Reviewed by Simon Silver, 307

*The Fungal Colony Symposium of the British Mycological Society*. Book.  
Reviewed by A. D. Sime and R. N. Trigiano, 240

*Genetics Databases*. Book.  
Reviewed by Lynn Jablonski, 690

*The Gospel of Germs: Men, Women, and the Microbe in American Life*. Book.  
Reviewed by James L. Smith, 690

*The Hemolytic Uremic Syndrome*. Videotape.  
Reviewed by Judy M. Dacus, 366

*Hidden Visions: Innovations in Microscopy*. Videotape.  
Reviewed by Andrew B. Onderdonk, 488

*HIV and New Viruses* (2nd ed.). Book.  
Reviewed by Phalgum Gupta, 41

*Hormone Therapy: Fountain of Youth?* Videotape.  
Reviewed by Cindy R. DeLoney, 758

*Human Immunodeficiency Viruses: Biology, Immunology and Molecular Biology*. Book.  
Reviewed by Ronald C. Montelaro, 242

*Iron and Infection*, 2nd ed. Book.  
Reviewed by Virginia Waters, 241

*Medical Detectives: Explorations in Forensic Science Part 2-Fatal Fungus*. Videotape.  
Reviewed by Brian R. Shmaefsky, 107

*Molecular Genetics of Streptomyces* (special issue of *Microbiology*). Book.  
Reviewed by Julian Davies, 637

*Oral Biofilms and Plaque Control*. Book.  
Reviewed by Jeff Banas, 241

*The Physiology and Biochemistry of Prokaryotes*, Second Edition. Book.  
Reviewed by Sandra K. Armstrong, 757

*Pocket Guide to Clinical Immunology*. Book.  
Reviewed by Steven D. Douglas, 568

*Safe Science: Lab Safety Awareness*. Videotape.  
Reviewed by Heather Koshinsky, 429

*Science in the Real World: Microbes in Action*. Web site.  
Reviewed by Kristin Connarn, 172

*Science's Next Wave*. Web site.  
Reviewed by Dorothea K. Thompson, 43

*The Scientific Method: Understanding Scientific Reasoning*. Videotape.  
Reviewed by Arthur J. Meyers, 429

*SuperBugs: When Antibiotics Don't Work*. Videotape.  
Reviewed by Kirkwood M. Land, 171

*Surviving AIDS*. Videotape.  
Reviewed by Lawrence A. Hunt, 691

*Tuberculosis: Its Origins and Effects*. Videotape.  
Reviewed by Theresa A. Thomas, 42

*Veterinary Virology*, Third Edition. Book.  
Reviewed by Thomas M. Chambers, 637

*The World of Living Organisms: the Smallest Organisms*. Videotape.  
Reviewed by Clifford Mintz, 42

